

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (ORIGINAL) An information transmitting system comprising:
 - a first camera by means of which a photographer who sends a message allocates message information to a subject specified in a first picture being taken and which also has a capability of acquiring information about a position of a shooting site and information about a shooting direction;
 - a subject identifying unit which identifies said subject by deducing a geographical position of said subject using the information about the position of the shooting site and the information about the shooting direction that have been acquired by said first camera or the information about the position, the information about the shooting direction and a position of said subject which is within the first picture taken; and
 - a message information transmitting unit which transmits said message information to said subject or a specified object including a third party.

2. (ORIGINAL) The information transmitting system according to claim 1, wherein said message transmitting unit notifies said subject that the message information from said photographer who sends the message is present

and transmits said message information to said subject in response to access by said notified subject.

3. (WITHDRAWN) The information transmitting system according to claim 1, further including a message information allocating unit which deduces a spatial position in which the message information from said photographer who sends the message is to be allocated to said identified subject and which allocates said message information in said spatial position,

wherein upon access by said specified object including the third party who takes or watches a second picture containing said spatial position corresponding to said subject, said message information transmitting unit transmits to said specified object said message information which was allocated in said spatial position on said first picture taken by the photographer.

4. (WITHDRAWN) The information transmitting system according to claim 3, wherein said message information is displayed as assembled on said second picture taken or watched by said specified object including the third party with a second camera or a watching device to which said message

information is transmitted, in a position corresponding to the spatial position of the first picture taken by the photographer.

5. (WITHDRAWN) The information transmitting system according to claim 4, wherein display contents and/or display format of said second picture taken or watched and/or said message information which are displayed as assembled are controlled depending on situation of said specified object, said subject or said photographer.

6. (WITHDRAWN) The information transmitting system according to claim 4, wherein display contents and/or display format of said second picture taken or watched and/or said message information which are displayed as assembled are controlled depending on moving situation of said first camera, said second camera or said watching device.

7. (WITHDRAWN) The information transmitting system according to claim 4, wherein said first picture or said second picture taken or watched is a moving image, and display contents and/or display format of said second picture taken or watched and/or said message information which are displayed

as assembled are controlled depending on movement of the second picture of said moving image.

8. (WITHDRAWN) The information transmitting system according to claim 4, wherein said first picture or said second picture taken or watched is a moving image, and an image-reproducing speed of said second picture taken or watched and/or said message information which are displayed as assembled is controlled depending on an amount of said message information.

9. (ORIGINAL) The information transmitting system according to claim 1, wherein said specified object or said subject registers a category of said message information to be transmitted to said message information transmitting unit, and said message information transmitting unit transmits only the message information coincident with said registered category to said specified object or said subject.

10. (ORIGINAL) The information transmitting system according to claim 1, wherein said specified object or said photographer transmits present situation information of one's own self to said message information transmitting unit, and said message information transmitting unit transmits

the message information which is controlled depending on said present situation information to said specified object or said subject.

11. (ORIGINAL) The information transmitting system according to claim 1, wherein said specified object or said photographer transmits present situation information of one's own self to destination designated by one's own self, said message information transmitting unit transmits said message information to said designated destination of one's own self, and said designated destination of one's own self processes said message information depending on said present situation information and transmits said processed message information to said specified object or said subject.

12-21. (CANCELED)